# Oil Field Environmental Incident Summary

**Responsible Party:** CONTINENTAL RESOURCES, INC. **Well Operator:** CONTINENTAL RESOURCES, INC.

Well Name: LANDBLOM 1-35H

Field Name: STONEVIEW Well File #: 17286

Date Incident:3/3/2015Time Incident:13:30Facility ID Number:County:DIVIDETwp:160Rng:95Sec:35Qtr:

Location Description:

Submitted By: Tim Ilse Received By:

Contact Person: Kelly Thomas

PO BOX 268870

OKLAHOMA CITY, OK 73126

General Land Use: Cultivated Affected Medium: Topsoil

**Distance Nearest Occupied Building:** 

Distance Nearest Water Well:

Type of Incident: Other

Release Contained in Dike: Yes - On Pipeline ROW Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

Brine 450 Barrels 450 Barrels 450 barrels

Other

**Description of Other Released Contaminant:** 

Inspected: Written Report Received: 7/14/2015 Clean Up Concluded: 3/10/2015

Risk Evaluation:

none

Areal Extent:

# Potential Environmental Impacts:

none: only subsurface soil below the soil root zone contacted by liquid

# Action Taken or Planned:

The produced water was completely contained inside the bell hole dug for the tie-in, within the flow line right-of-way. Produced water was immediately sucked up, recovering all liquid. Flow line will be repaired, tie-in will be completed, and line will be returned to service.

Wastes Disposal Location: Recovered produced water taken to CLR Schroeder SWD facility

Agencies Involved: John Rumppe, NDIC, 03/04/15, 10:20

## **Updates**

Date: 3/4/2015 Status: Inspection Author: O'Gorman, Brian

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Arrived on location at 14:30. -5 degrees F, sunny, NW wind 10-15 mph. Met with the company consultant who accompanied me to the release site and explained current situation.

According to the consultant, the company was digging in a flow line and struck the active line, releasing produced water into the hole already dug for the line hookup. A vac truck was on site and immediately began removing the water while they shut down the line.

At the time of the inspection, the hole dug was on an upland cultivated cropland location with the size of the hole being approximately 10 feet deep and 30 X 40 feet wide. Water-stained soils could be observed approximately 3 feet below ground surface on the walls of the excavation. Product (produced water and oil) was also observed remaining in the bottom of the excavation. Work was being halted at the time of inspection to await the depressurizing of an unknown crude line sighted during the excavation.

At the time of inspection, discussions were being conducted with the lead consultant for the company as to cleanup methods.

More followup required.

Date: 3/4/2015 Status: Reviewed - Follow-up Required Author: Stockdill, Scott

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

## Notes:

According to the incident summary, this spill impacted areas off of location. Followup is necessary.

Date: 3/19/2015 Status: Inspection Author: Kangas, Kathleen

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Arrived on site at 5:10 p.m. CST. Some pooled water on pipeline row was bermed. Tested water with EC meter: 649 uS/cm, and high-range chloride strip registered nothing.

Date: 3/10/2016 Status: Correspondence Author: Suess, Bill

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

## Notes:

Bill Suess sent a No Further Action letter dated March 10, 2016.